

FIG. 1

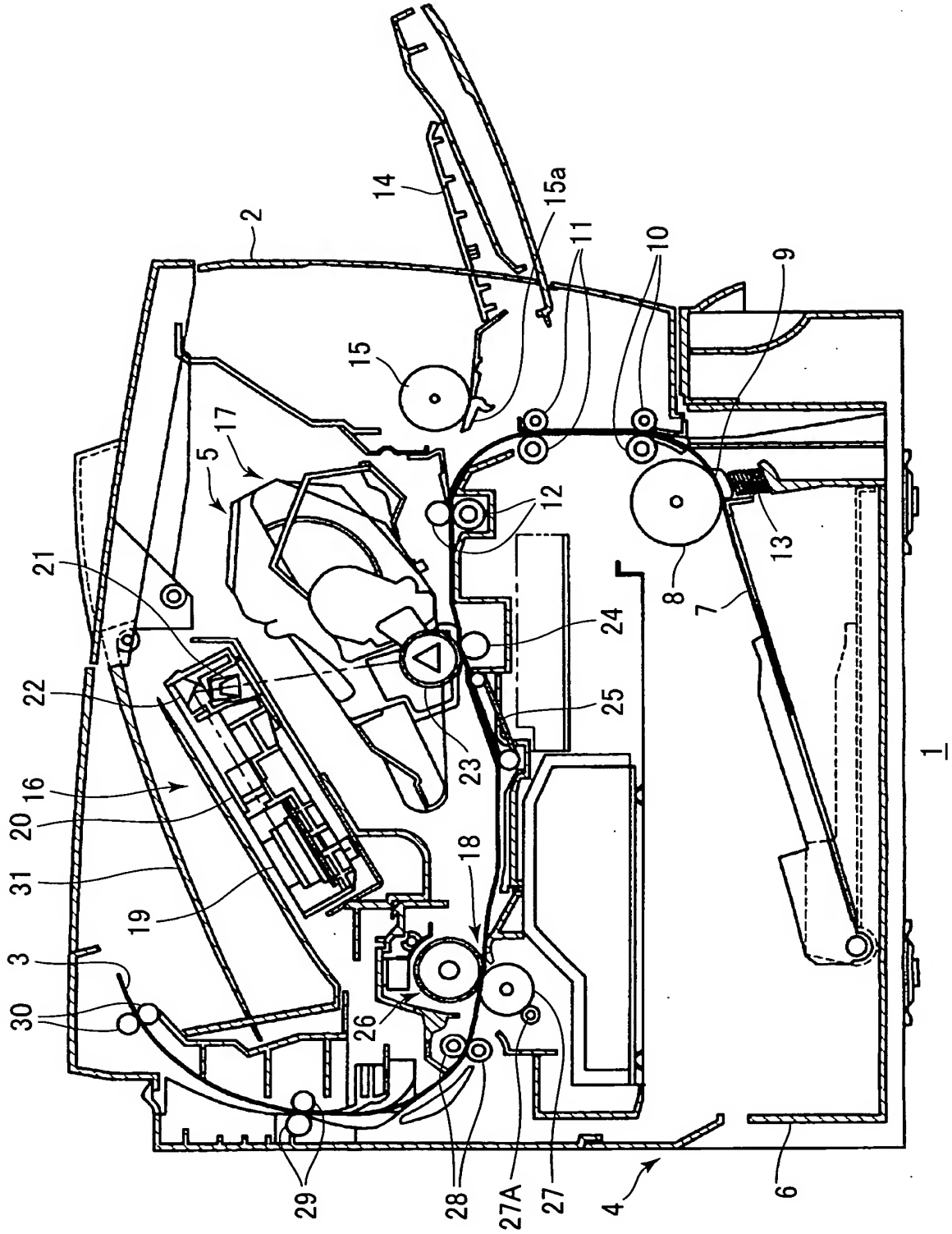


FIG. 2

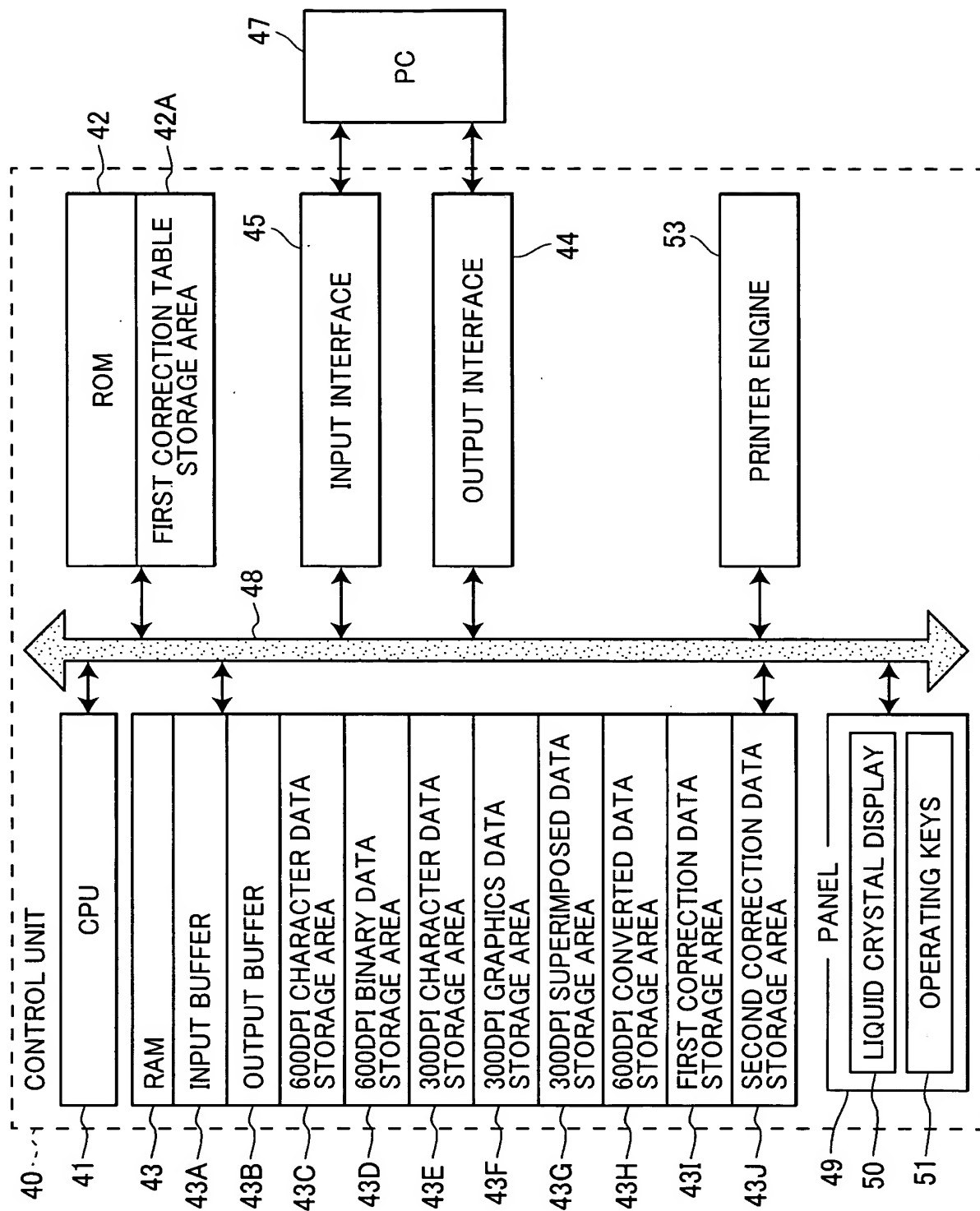


FIG.3

55




















































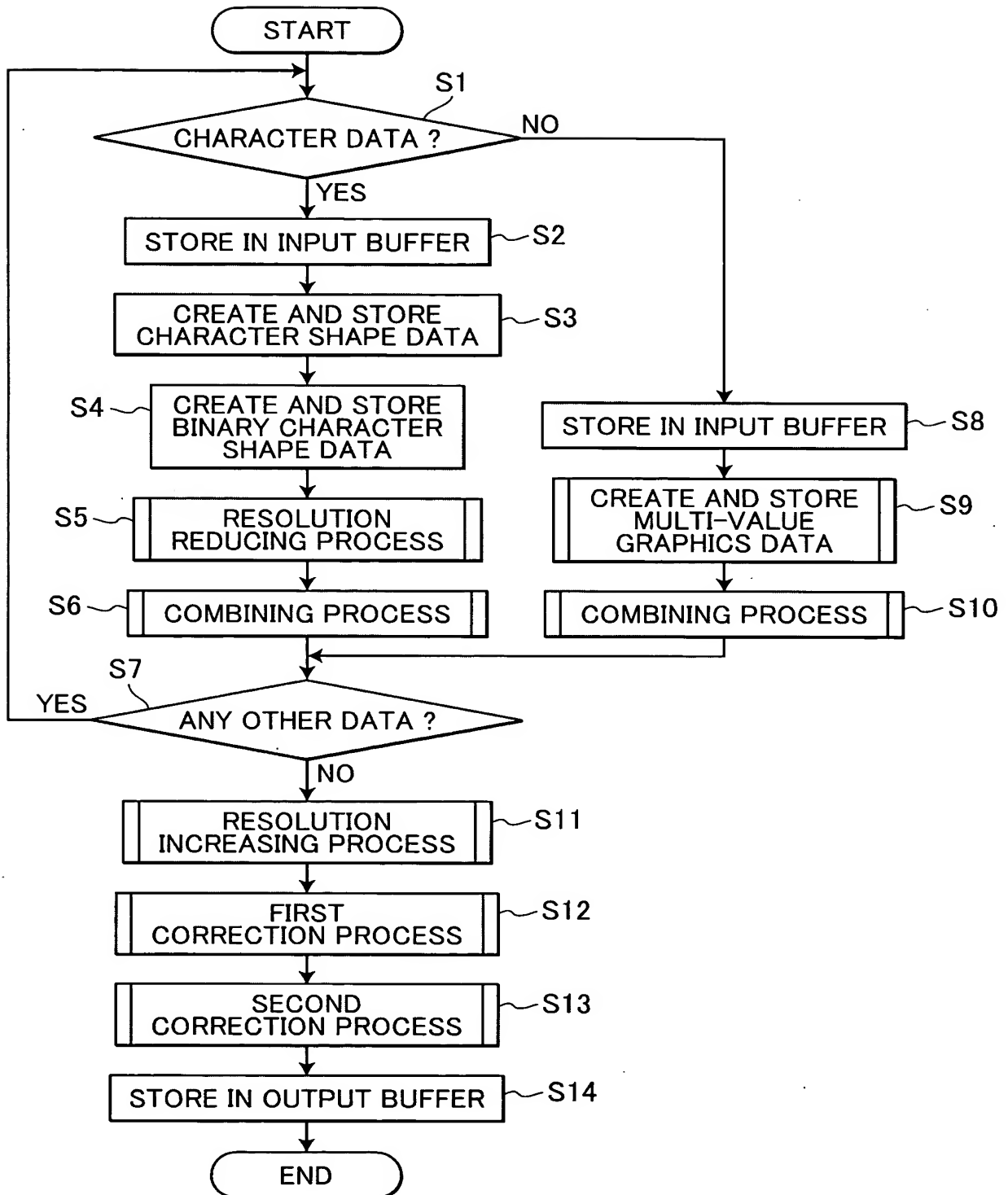
600DPI BINARY DATA	600DPI MULTI-VALUE DATA	FIRST CORRECTION DATA
<div> X1  X2 Y1  Y2 </div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div>	<div> X11  X12 Y11  Y12 </div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div>	<div> X21  X22 Y21  Y22 </div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div>

FIG.4



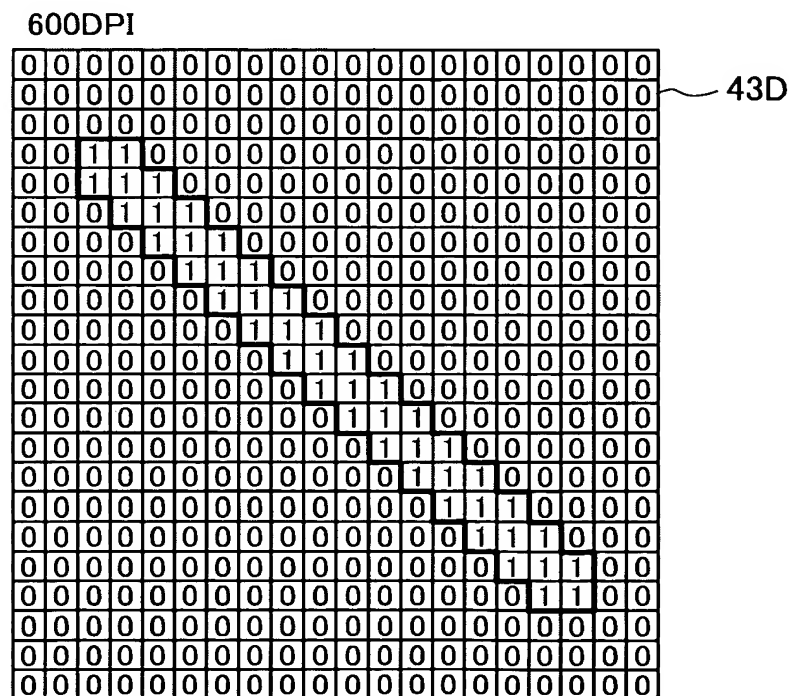


FIG.6

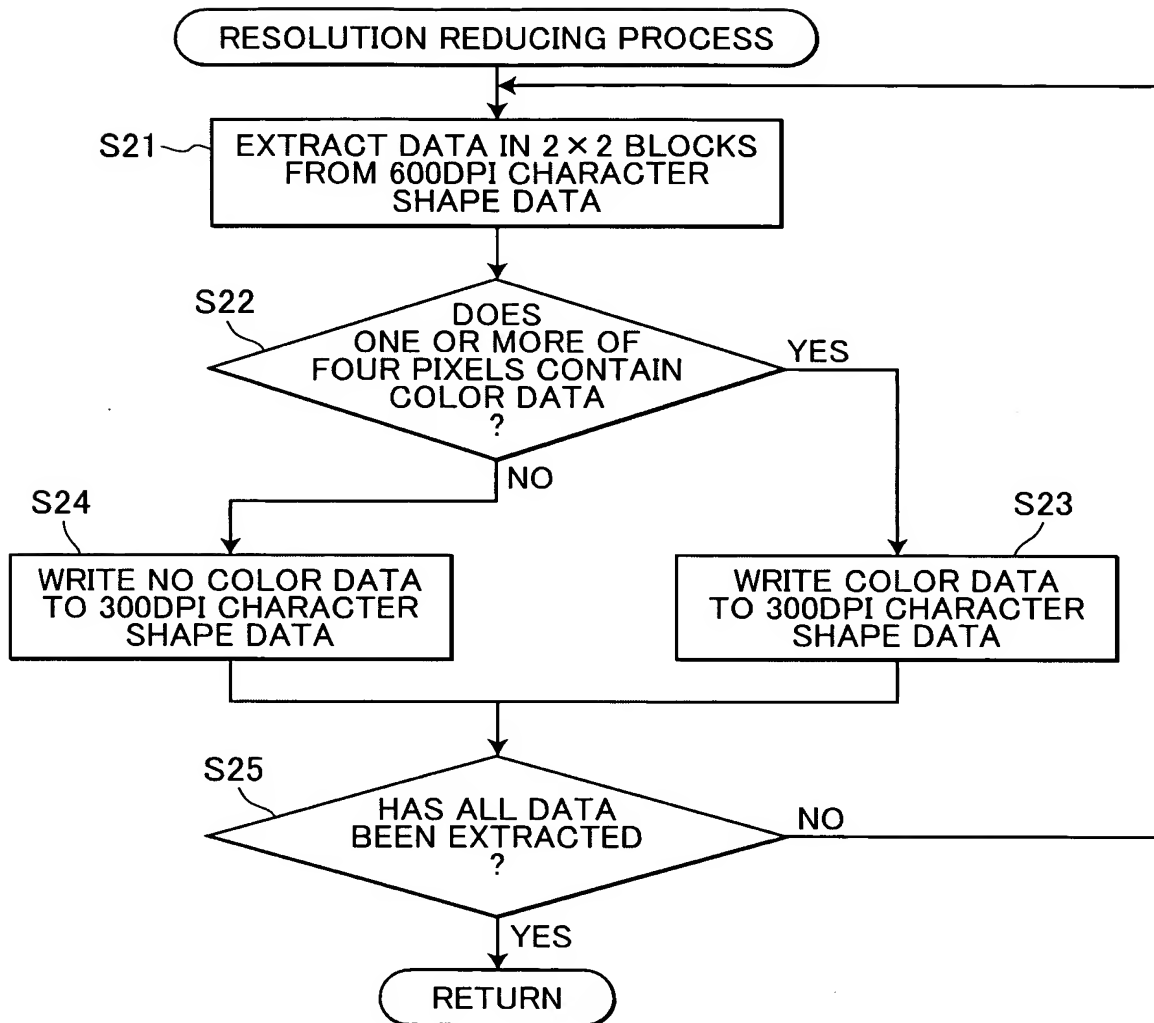


FIG. 7(A)

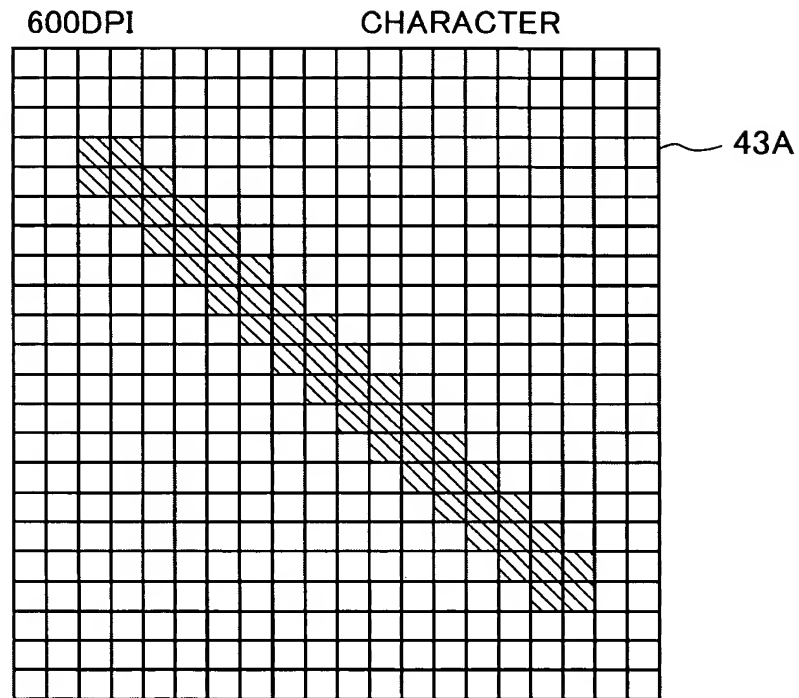
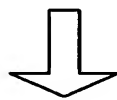


FIG. 7(B)



CREATE
300DPI CHARACTER DATA

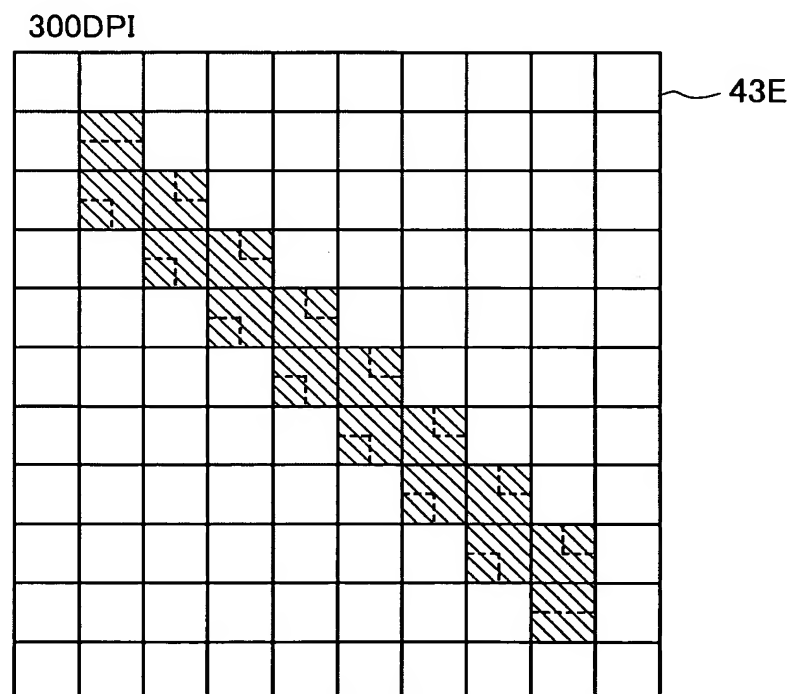


FIG.8(A)

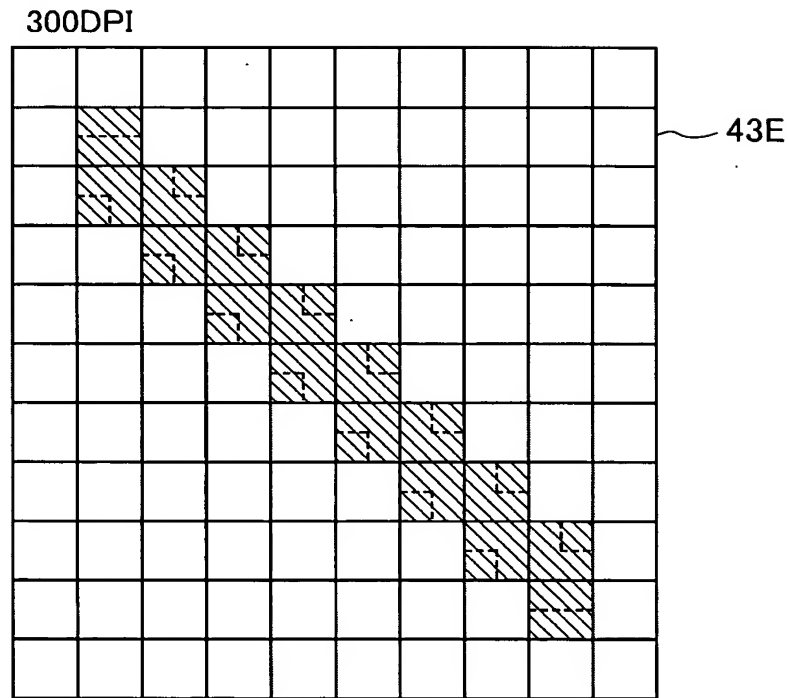
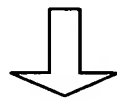


FIG.8(B)



OVERWRITE WITH
300DPI GRAPHICS DATA
(8-BIT MULTI-VALUE DATA)

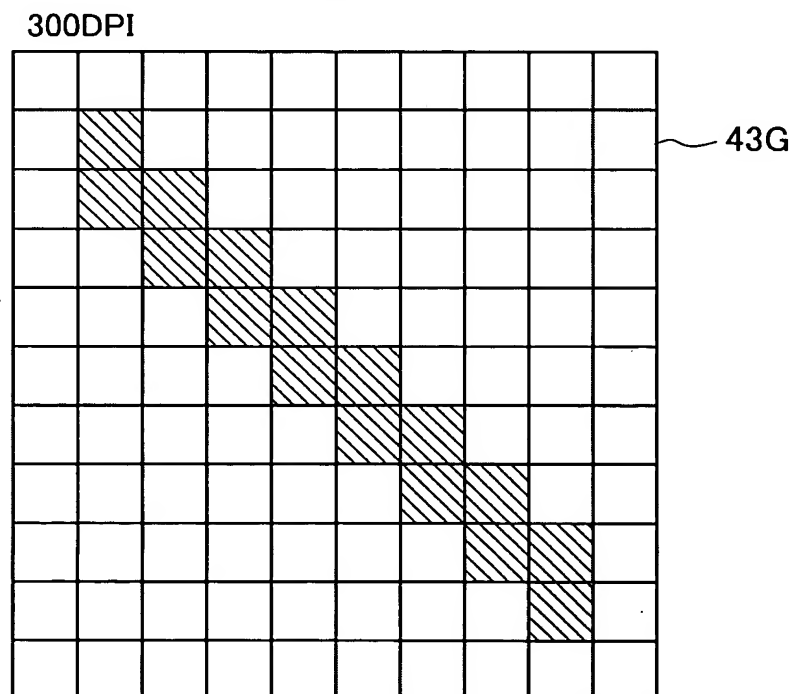


FIG.9(A)

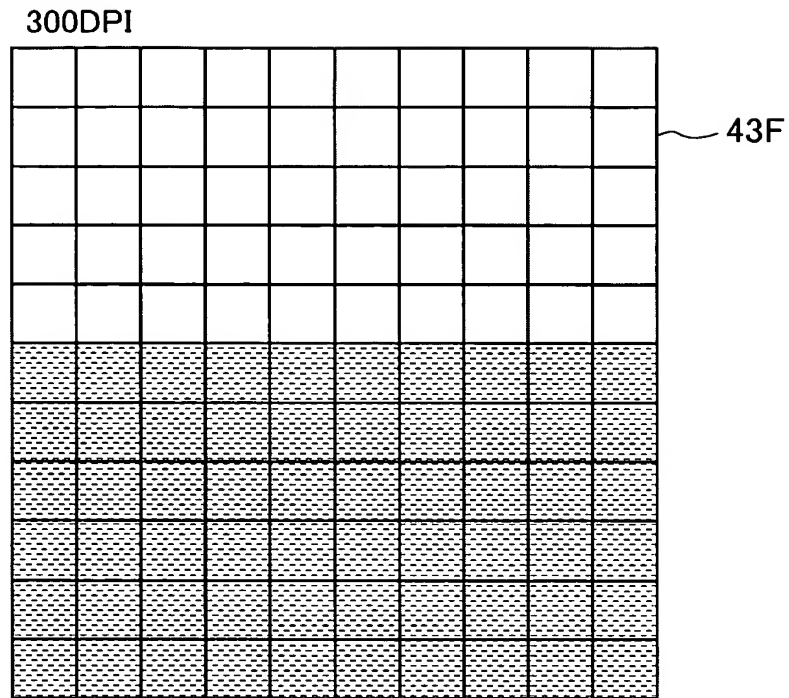
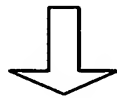


FIG.9(B)



OVERWRITE WITH
300DPI GRAPHICS DATA
(8-BIT MULTI-VALUE DATA)

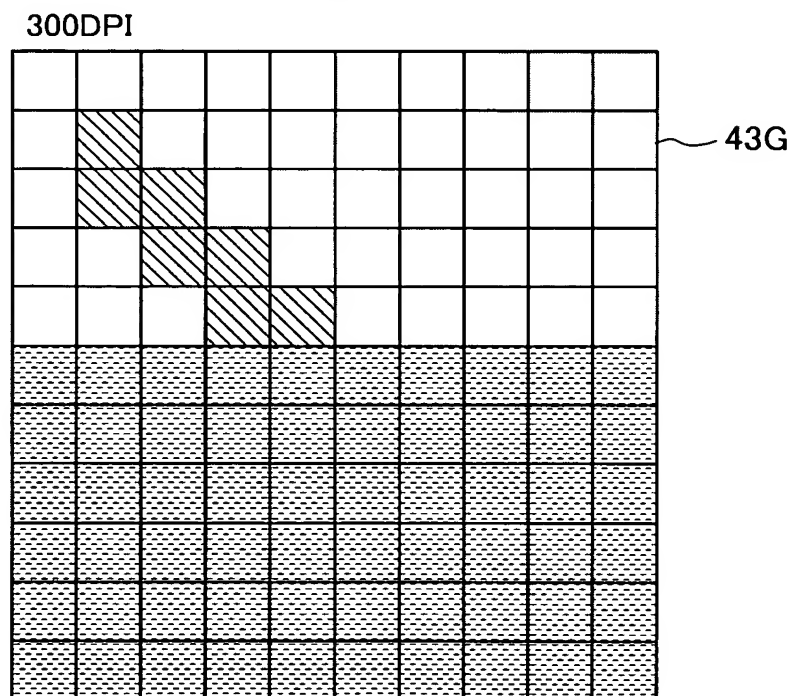


FIG.10(A)

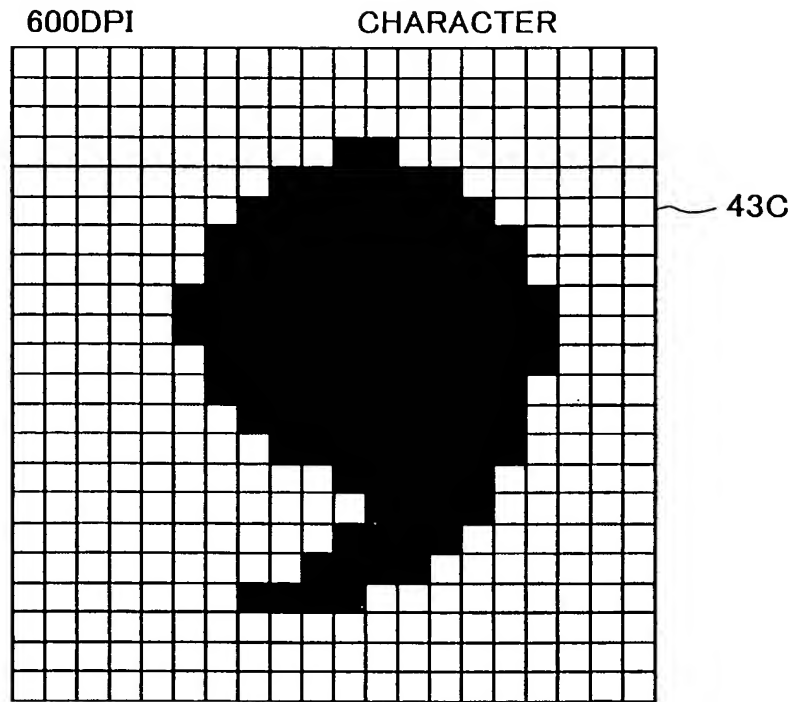
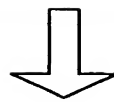


FIG.10(B)



OVERWRITE WITH
600DPI BINARY CHARACTER
SHAPE DATA

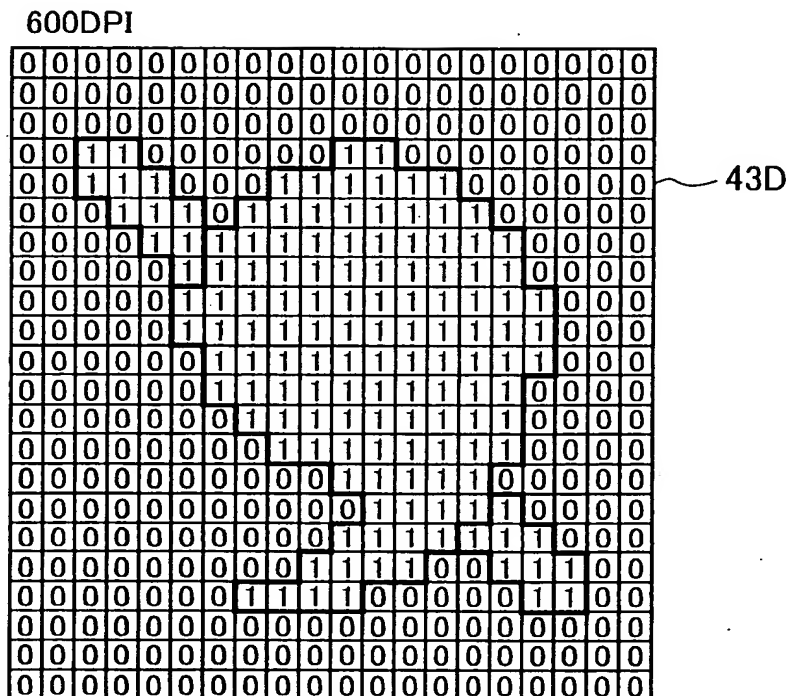


FIG.11(A)

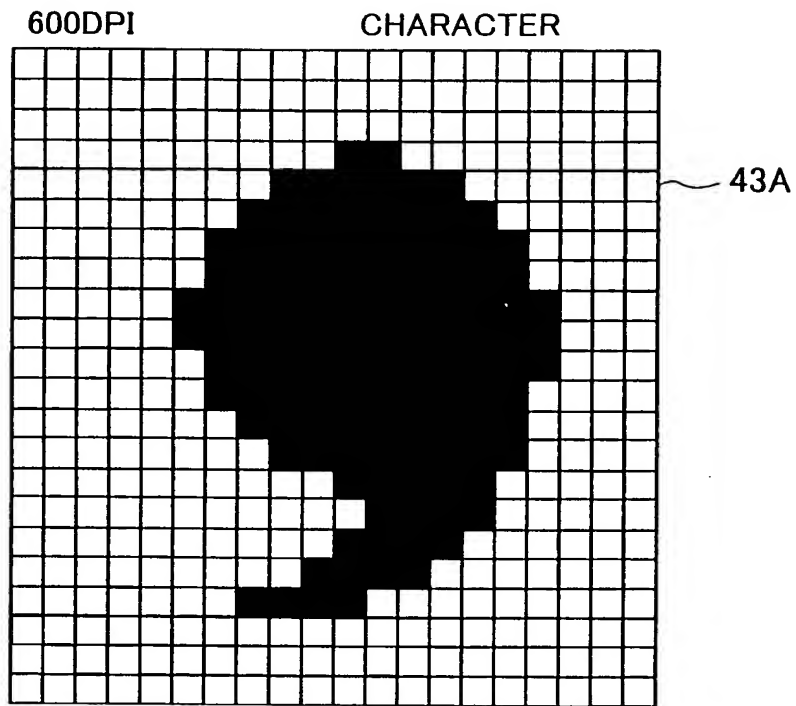
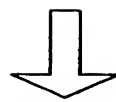


FIG.11(B)



CREATE
300DPI CHARACTER DATA

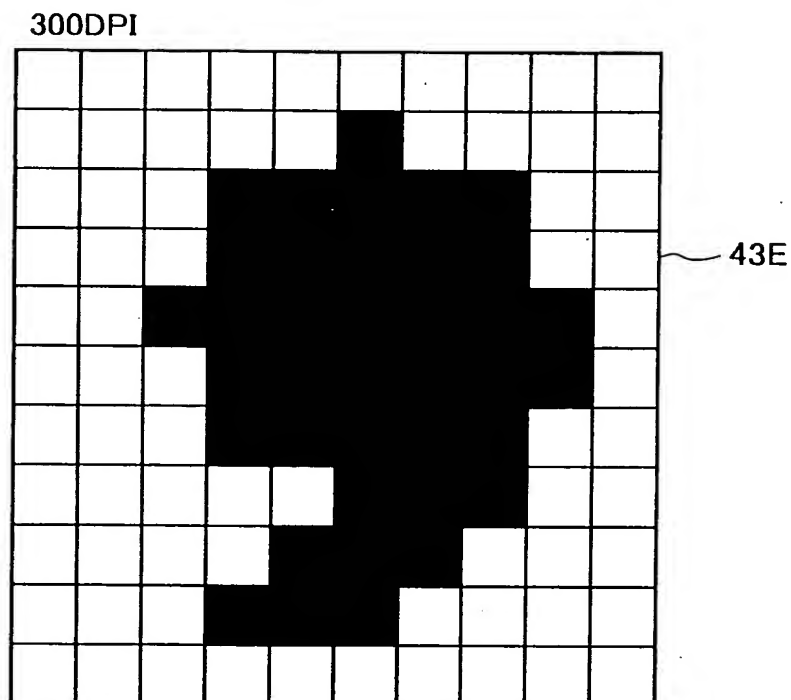


FIG.12(A)

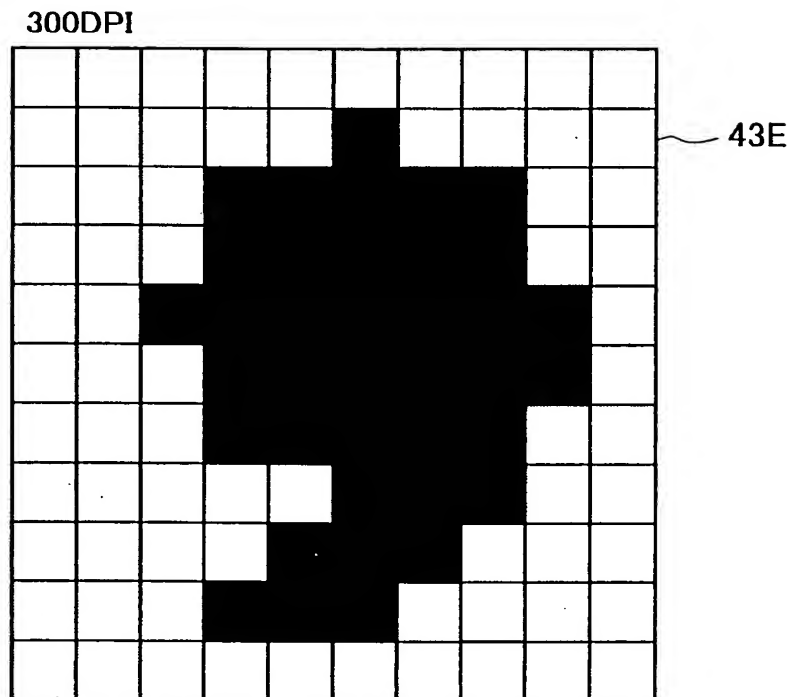
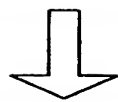


FIG.12(B)



OVERWRITE WITH
300DPI GRAPHICS DATA
(8-BIT MULTI-VALUE DATA)

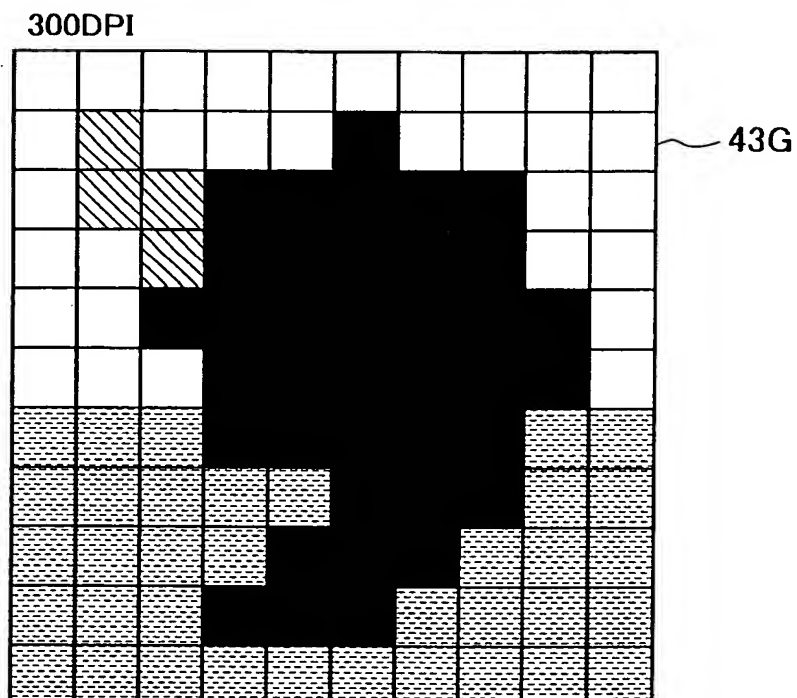


FIG.13(A)

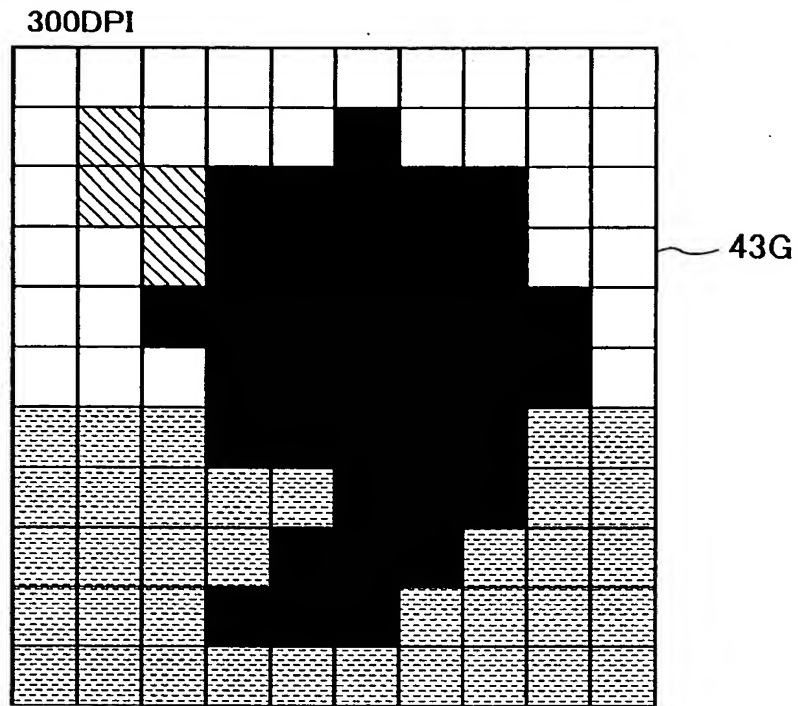
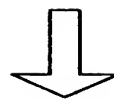


FIG.13(B)



CONVERT INTO
600DPI MULTI-VALUE DATA

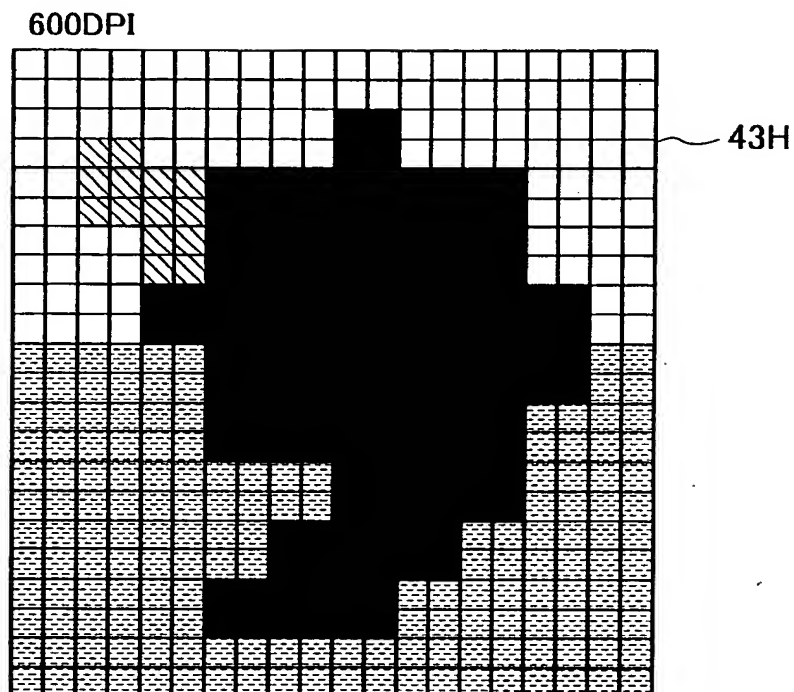


FIG. 14(A)
600DPI

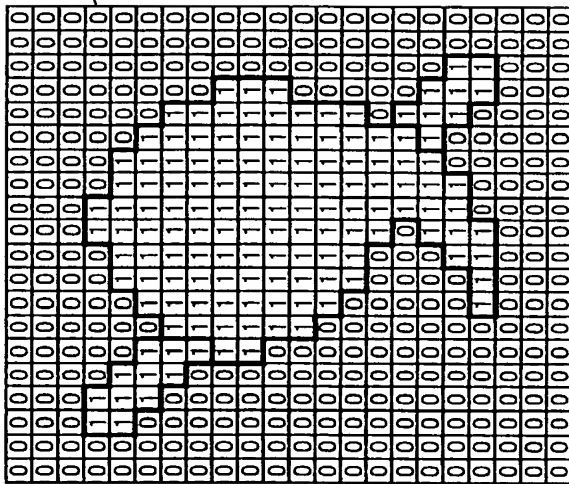
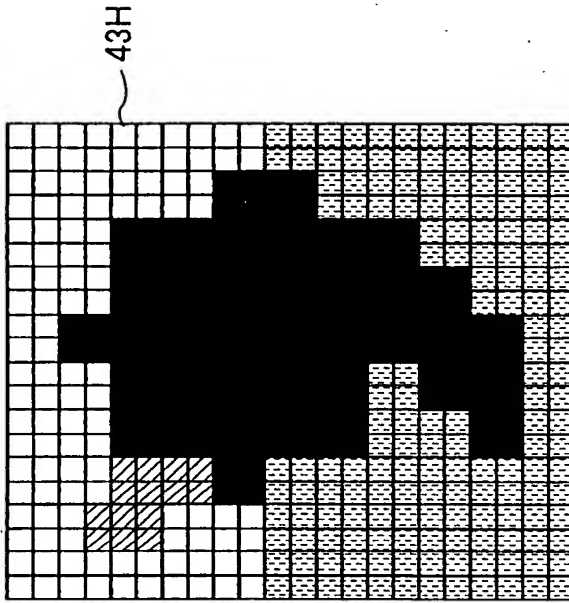


FIG. 14(B)
600DPI



+

FIRST
CORRECTION
PROCESS



FIG. 14(C)
600DPI

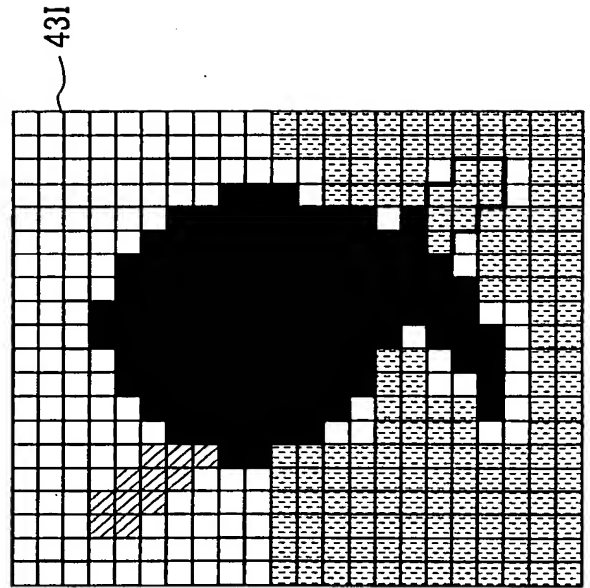


FIG.15(A)

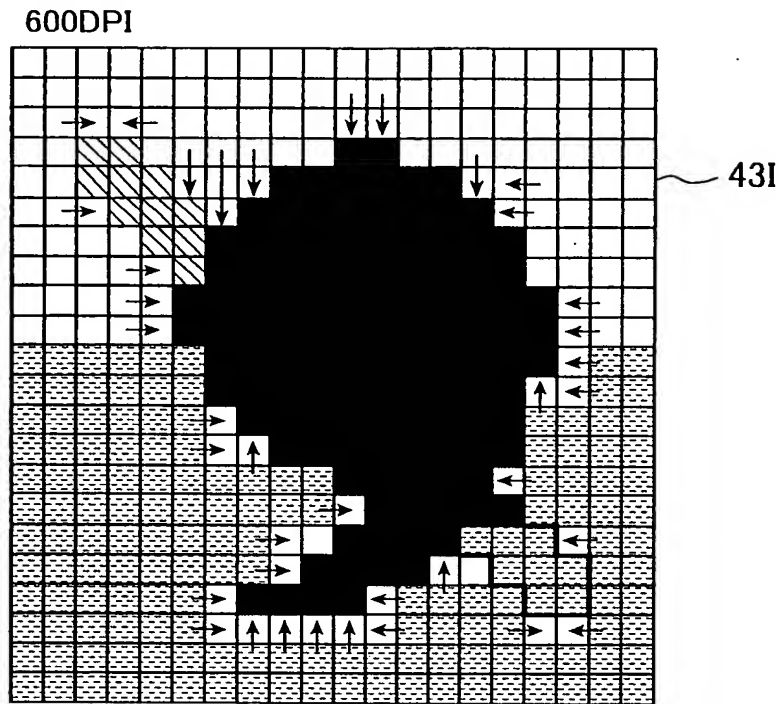
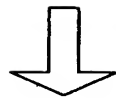


FIG.15(B)



SECOND CORRECTION PROCESS

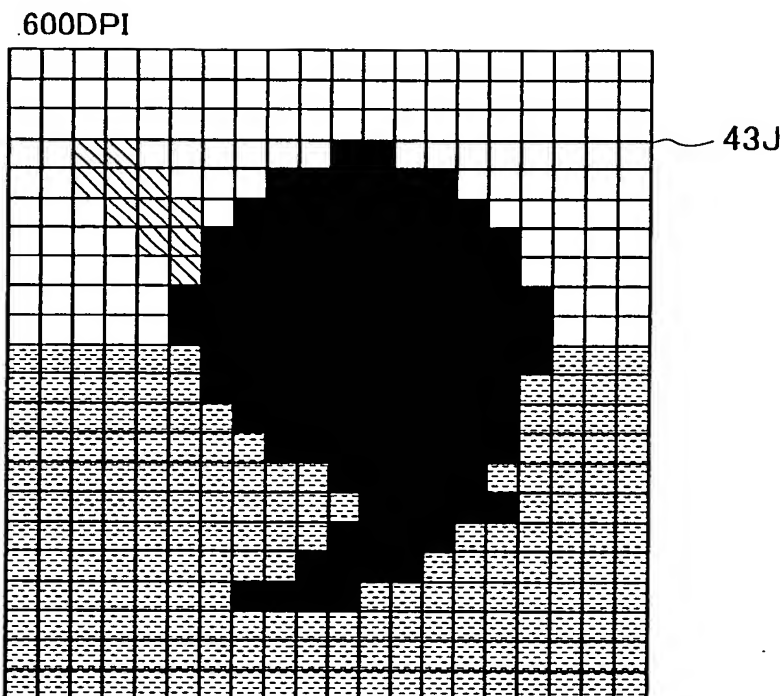


FIG. 16(A)

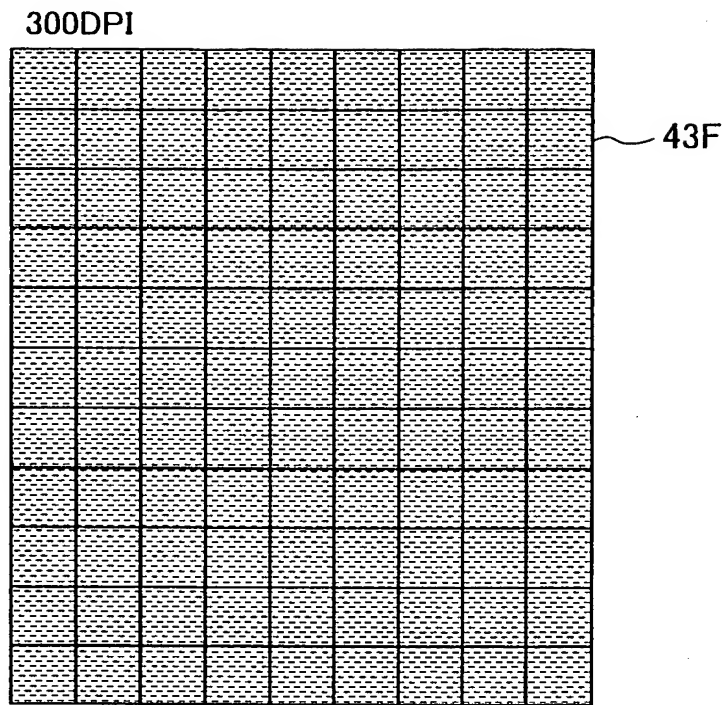
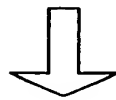


FIG. 16(B)



300DPI GRAPHICS DATA
(8-BIT MULTI-VALUE DATA)

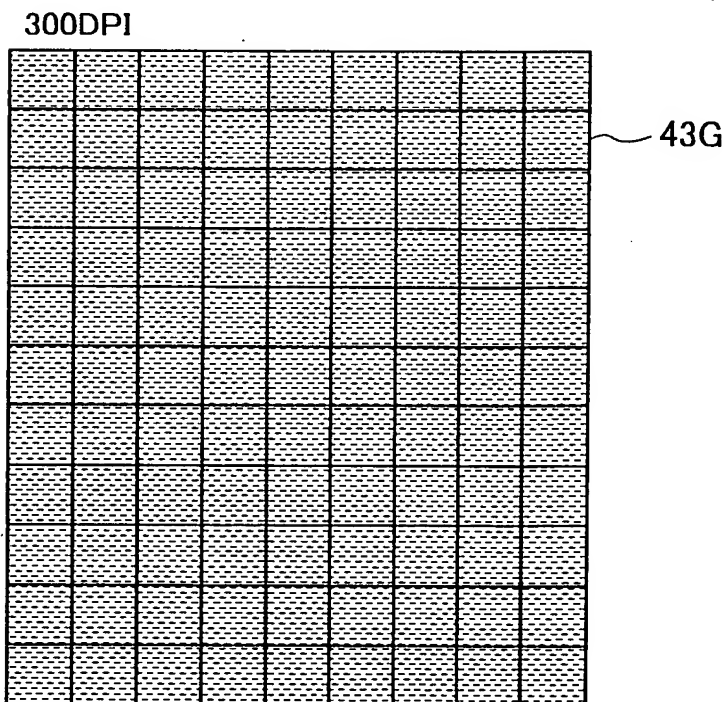


FIG.17(A)

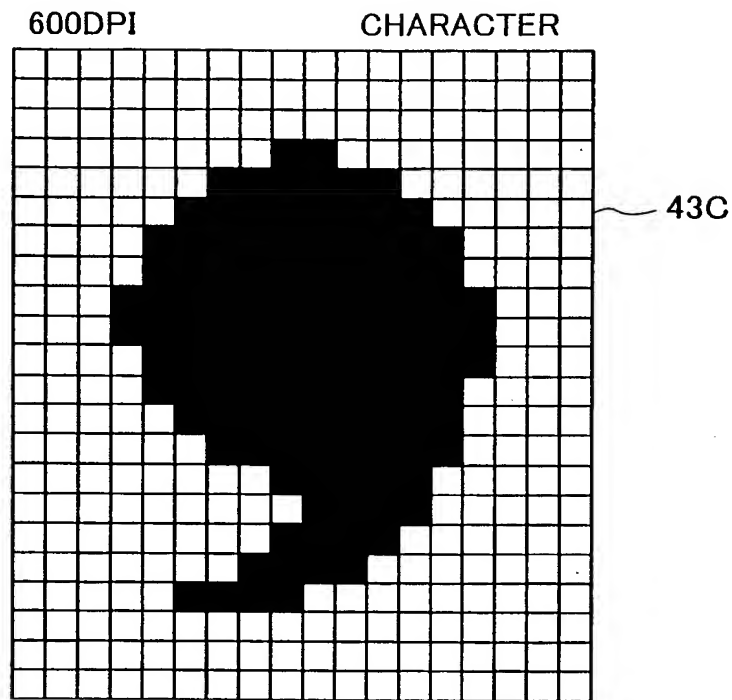
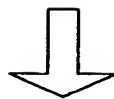


FIG.17(B)



STORE
600DPI BINARY CHARACTER
SHAPE DATA.

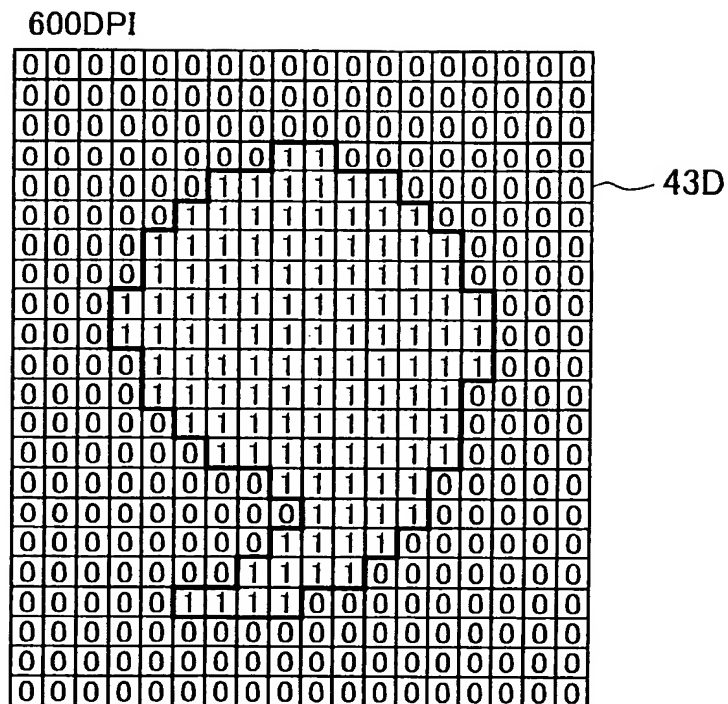


FIG.18(A)

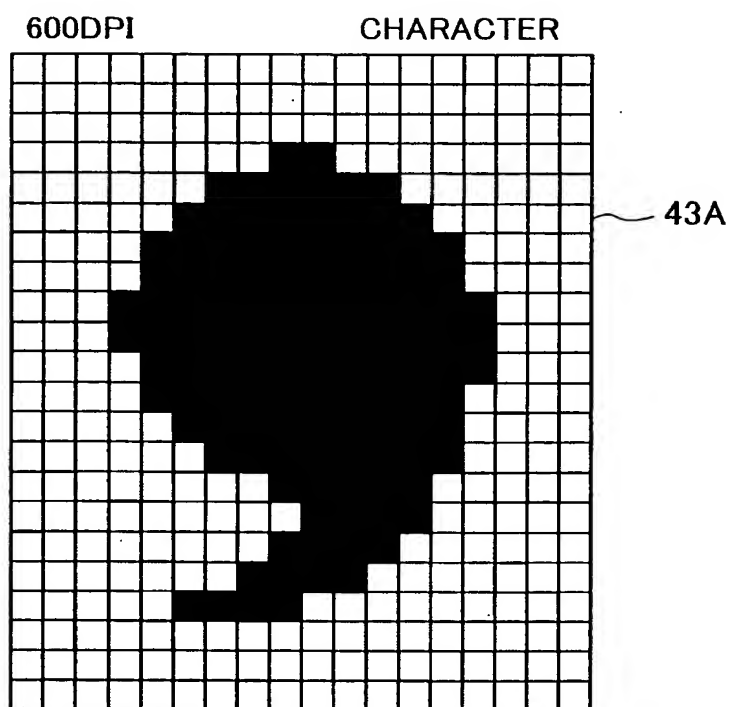
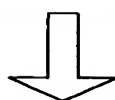


FIG.18(B)



CREATE
300DPI CHARACTER DATA

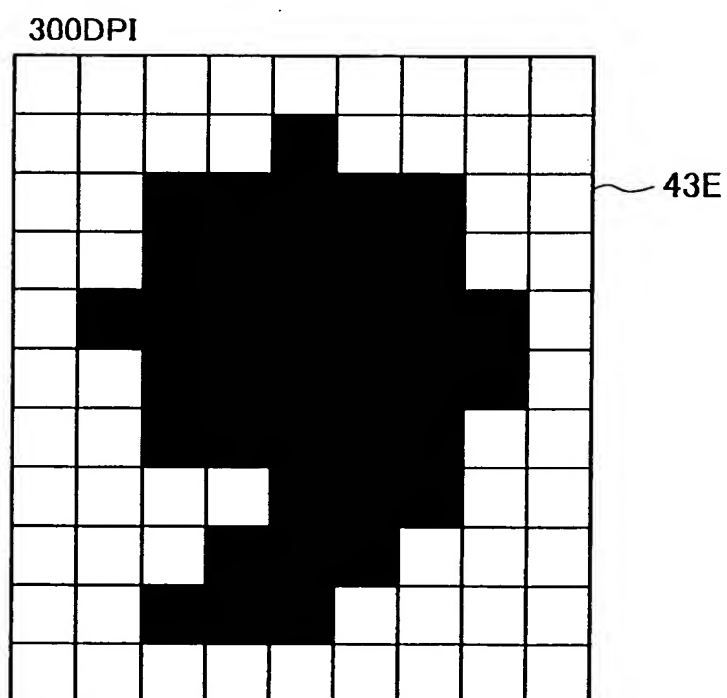


FIG.19(A)

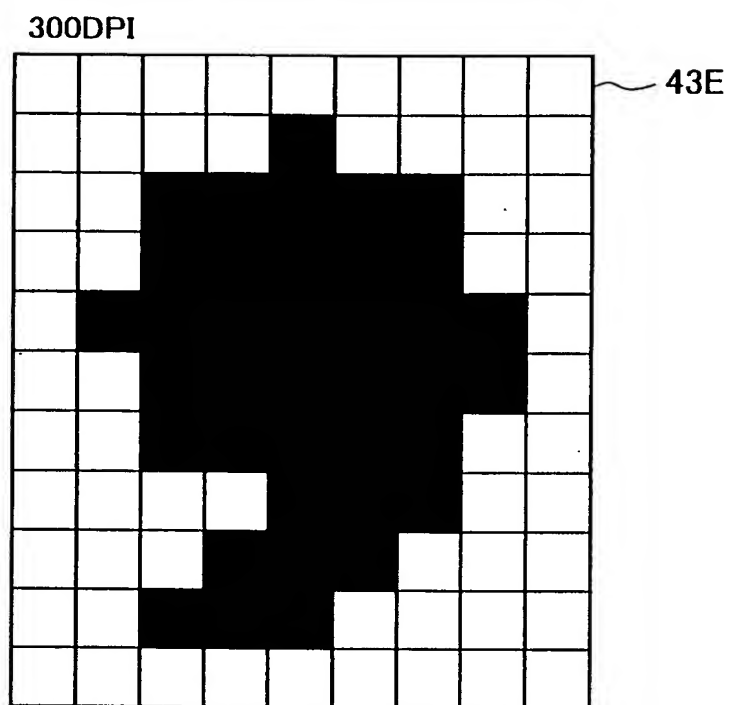


FIG.19(B)



OVERWRITE WITH
300DPI GRAPHICS DATA
(8-BIT MULTI-VALUE DATA)

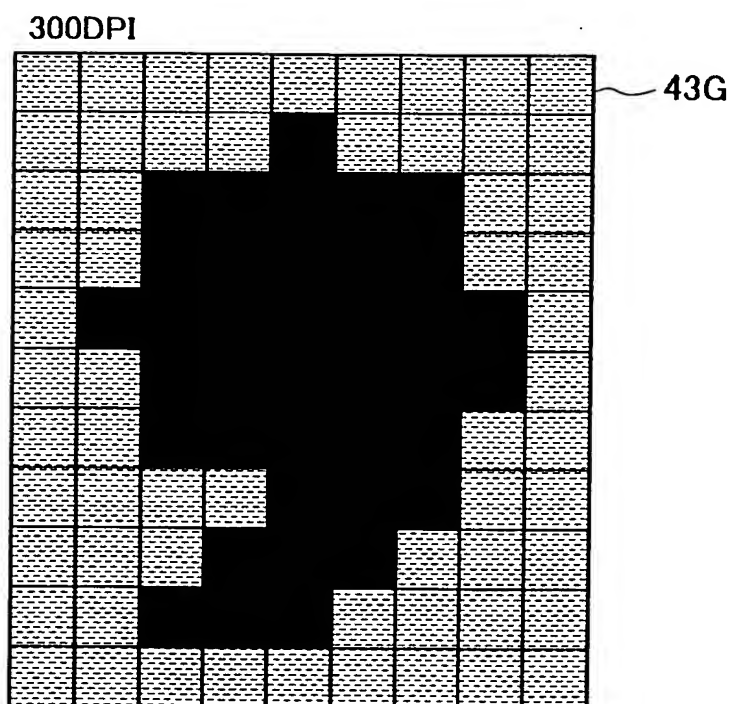


FIG.20(A)

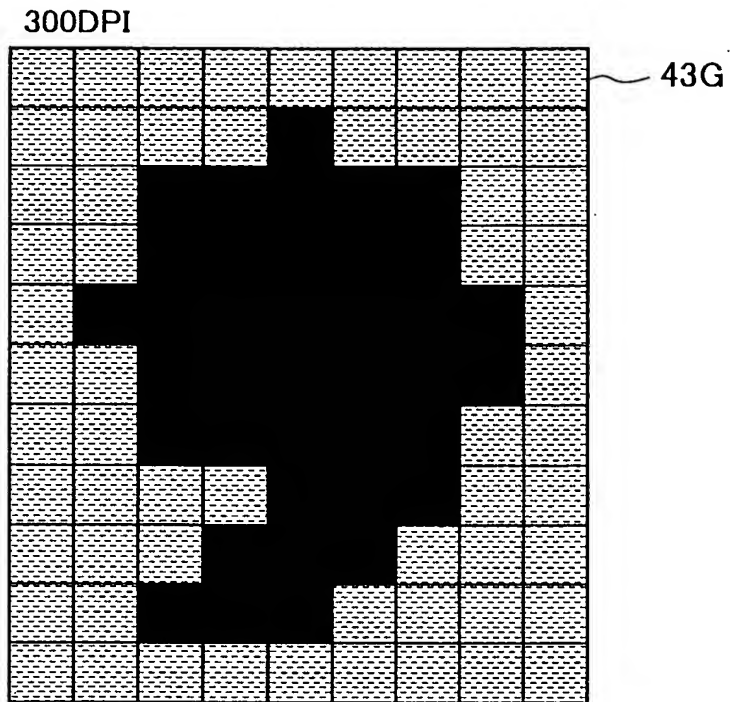
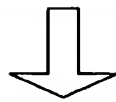


FIG.20(B)



CONVERT INTO
600DPI MULTI-VALUE DATA

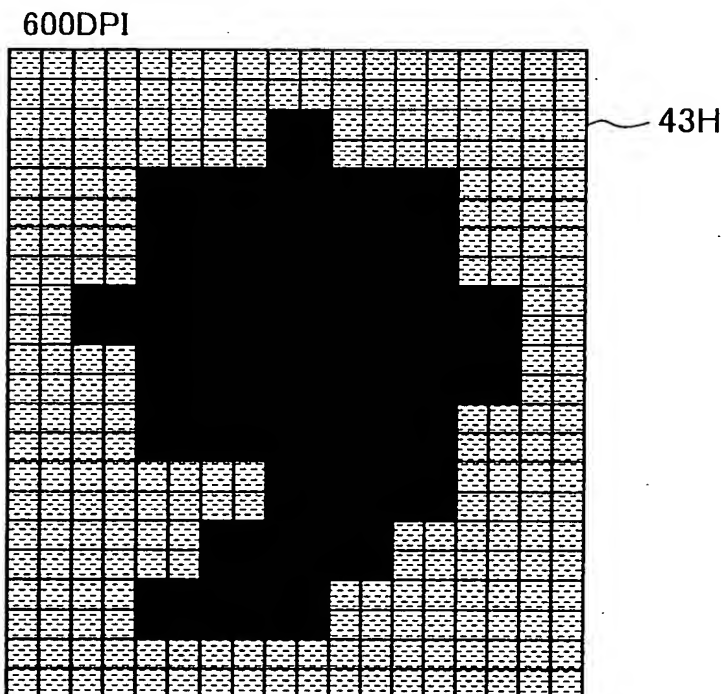


FIG.21(A)
600DPI

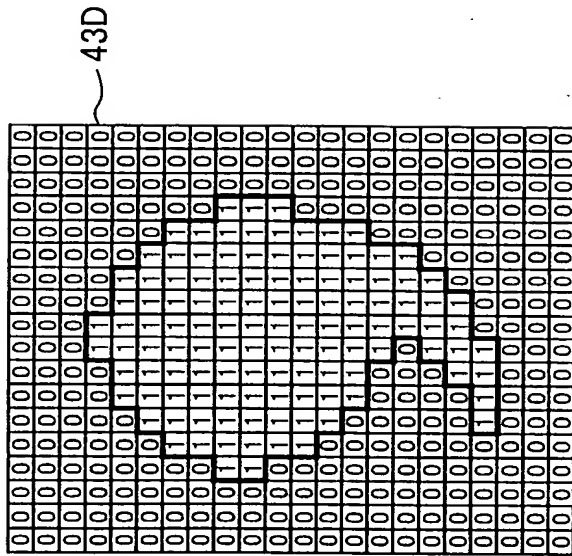
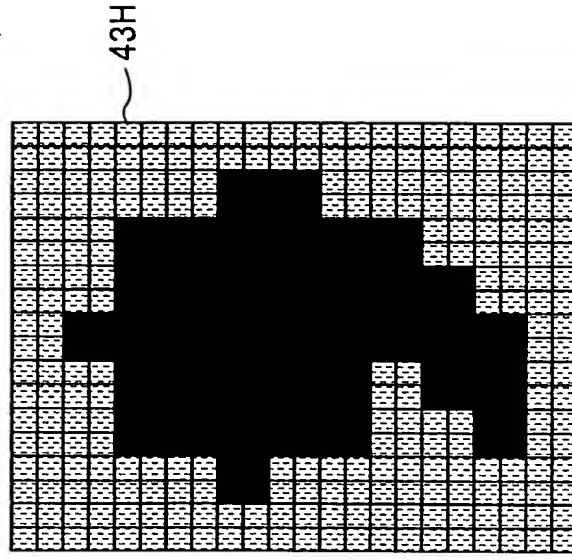


FIG.21(B)
600DPI



+

FIRST
CORRECTION
PROCESS



FIG.21(C)
600DPI

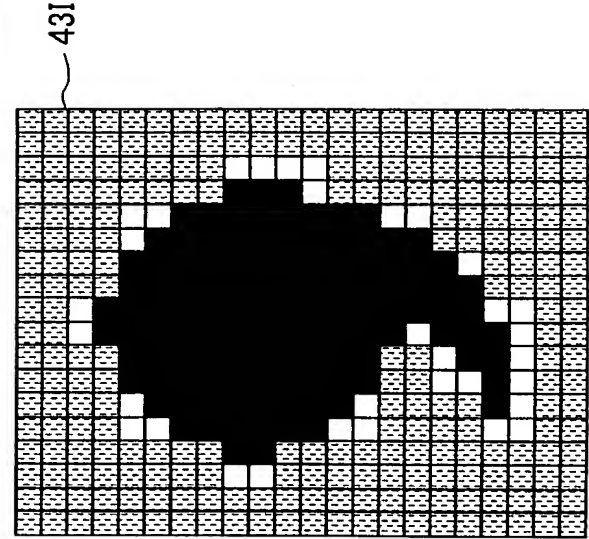


FIG.22(A)

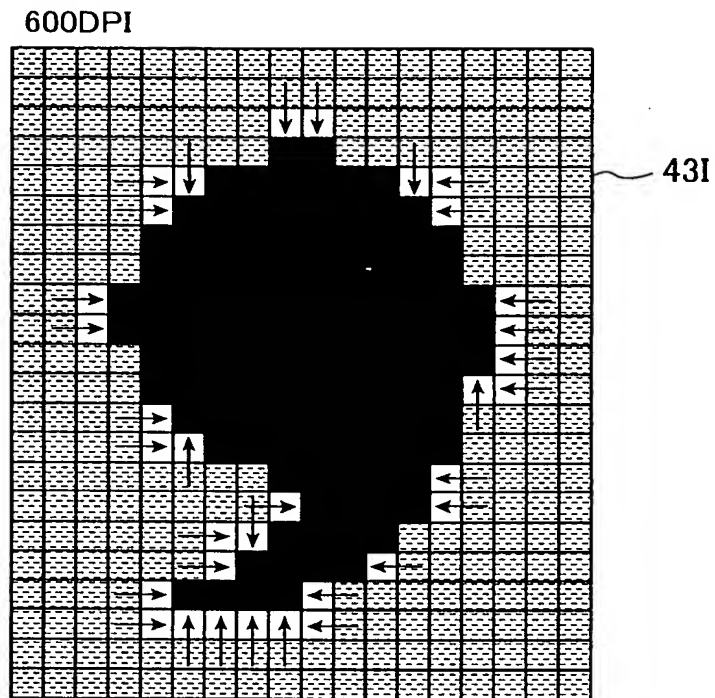
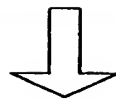


FIG.22(B)



SECOND CORRECTION PROCESS

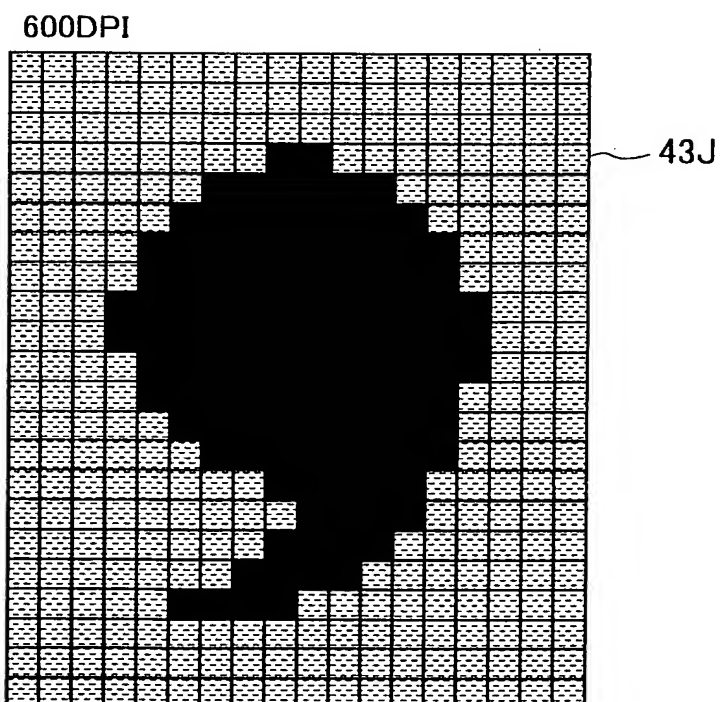


FIG.23(A)

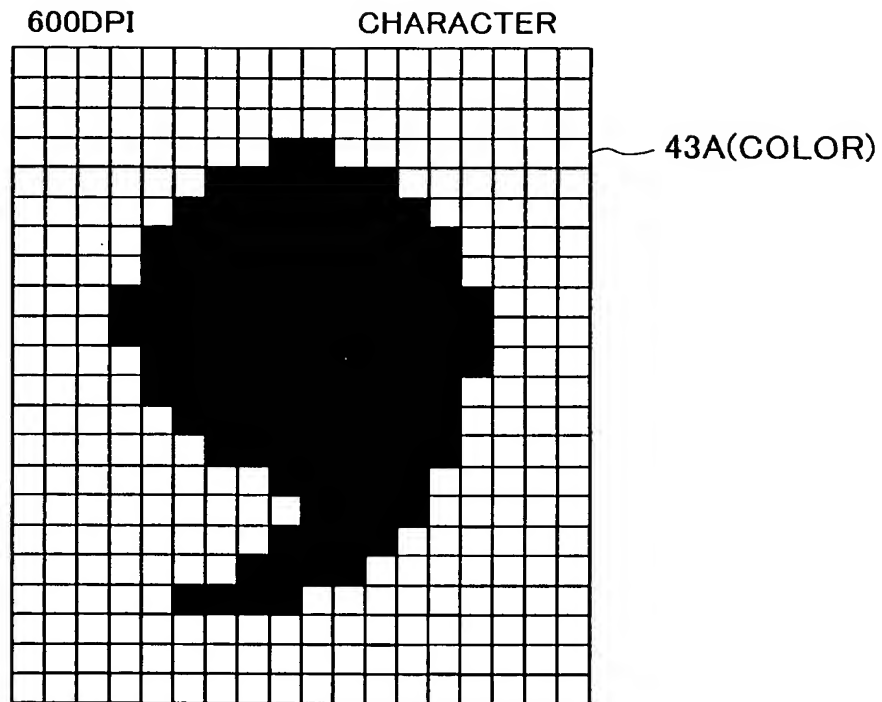
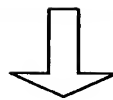


FIG.23(B)



CREATE
300DPI CHARACTER DATA

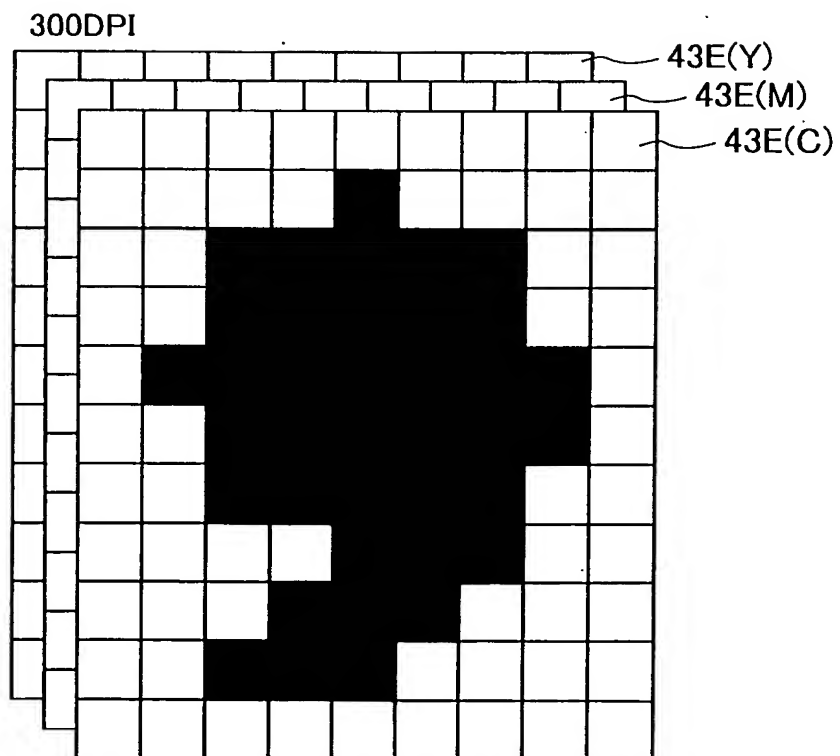


FIG.24(A)

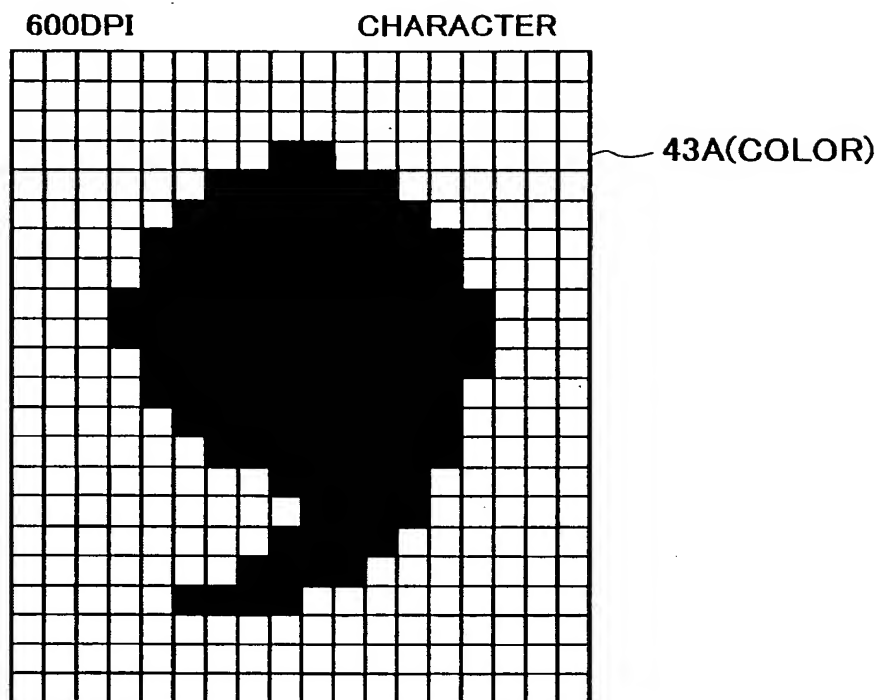


FIG.24(B)



CREATE
300DPI CHARACTER DATA

